

Attorney Docket: 112.P14019

AMENDMENT

IN THE CLAIMS:

This listing of claims will replace all prior versions and listings of claims in the application:

1. (Amended) An improved transparency scanning module, which is applied on a cover of a scanning device, and the transparency scanning module is installed on the cover, wherein, the features are:

the transparency scanning module is embedded in the cover, a slot of the cover for holding the transparency scanning module ~~is set~~ includes plural power connectors, and there are plural connectors set on the relative positions of the transparency scanning module for connecting ~~each other~~ to the plural power connectors.

2. (Amended) The improved transparency scanning module as cited in claim 1, wherein the transparency scanning module further includes a rim having a central part, ~~of transparency scanning module is thinner, and most~~ wherein the central part is protruding in z direction.

3. (Amended) The improved transparency scanning module as cited in claim 1, wherein the plural power connectors on the cover and the plural connectors of the transparency scanning module can be connected and taken apart at any time.

4. (Amended) The improved transparency scanning module as cited in claim 3, wherein, after ~~power connectors connecting with connectors~~ connecting the plural power connectors of the cover and the plural connectors of the transparency scanning module, the transparency scanning module is able to supply light.

5. (Amended) The improved transparency scanning module as cited in claim 4, wherein, the transparency scanning module is able to scan transparent ~~document~~ documents and general ~~document~~ documents.

6. (Amended) The improved transparency scanning module as cited in claim 3, wherein, the transparency scanning module and the cover are combined and fixed ~~after power connectors~~

Attorney Docket: 112.P14019

connecting with connectors after connecting the plural power connectors of the cover to the plural connectors of the transparency scanning module.